District I 1625 N. French Dr., Hobbs, NM 88240 Phone: (575) 393-6161 Fax: (575) 393-0720 District II 811 S. First St., Antesia, NM 88210 Phone: (575) 748-1283 Fax: (575) 748-9720 District JII 1000 Rio Brazos Road, Aztec, NM 87410

Phone: (505) 334-6178 Fax: (505) 334-6170

1220 S. St. Francis Dr., Santa Fe, NM 87505 Phone: (505) 476-3460 Fax: (505) 476-3462

District IV

State of New Mexico
Energy Minerals and Natural I

RECEIVED

Form C-101 Revised July 18, 2013

**Energy Minerals and Natural Resources** 

Oil Conservation Division

MAR 0 5 2019 MAR noted report

1220 South St. Francis Dr.

DISTRICT IJ-ARTESIA O.C.D.

Santa Fe, NM 87505

			¹. Ope	RMIT T	O DRII	L,	RE-ENTE	R, DEF	EPEN, I		CK, OR	ADD A ZON Number	NE	
VANGUA 8847 SAN HOUSTOI	STE. 300	DLC 0		,			258350 30-015-4				3. API Number 12.1.56			
* Property Code 7						3.	Property Name				6. Well No.			
	7500		l				RON STATE		<del></del>		<u> </u>	21		
UL - Lot D	Section 32	Township 17S	Range 28E		Lot Idn		Feet from 385	<del></del>		Feet From	E/W L WEST	E/W Line County EST EDDY		
					:	9. Po	ol Informatio	n						
ntesia; Gloriet	-Yeso & Arte	esia; Queen-G	rayburg-	San Andres		Pool ?	Name					1	Code ; 3230	
					Addi	tions	al Well Infori	nation						
11. Work Type P				<sup>12.</sup> Well Type O			13. Cable/Rotary R		14. Lease Type S		15. Ground Level Elevation 3,676		ation	
<sup>16.</sup> Multiple No				11. Proposed Depth 4,250'			Gl-Ye & Qn-Gb-SA			Contractor		<sup>10.</sup> Spud Date 09/09/2014		
Depth to Ground water 40'				Distance from nearest fresh water v  2.4 Miles						Distance 20 Miles	e to nearest s	st surface water		
We will b	o using o	alacad laas	- cristo	m in lieu of	Flinad nite		<u> </u>						-	
. AA C AA III D	e using a	r10264-100	syste		-		·	4 Y)						
Type Hole Size Casing Size Casing Weight/ft								Setting Depth Sacks of Cement Estimated TOC						
Type Surface			Casing Size 8-5/8"			Casing Weight/ft 24# J-55		420		400		SURF		
	Prod 7-7/8"		5-1/2"		17# J-55			4,232		875		SURF		
								1,232						
				Casin	g/Cemen	t Pro	ogram: Addit	ional Co	mments	<u> </u>			•	
etails of	he propo	sed recom	pletic	oleted in the	e Yeso. T	his a	pplication is to	plug ba	ck from t st of the S	he Yeso and San Andres al	Recomple one and a	te to San Andre	s. C	
				22.	Proposed	Blo	wout Prevent	ion Pro	gram					
Туре				Working			Pressure		Test Pressure		M		1anufacturer	
			ion giv	en above is t	rue and con	nplete	to the	RITHERITANIA SI NA 11 A	OII. C	CONSERVA	TION D	IVISION		
est of my ki further cei 9.15.14.9 ignature	titly thracal	nd belief, hove comp , if appli	lied wi cable.	th 19.15.14.	9 (A) NMA	c 🗆	and/or App	roved By:	) aym	and Sh	Pode			
rinted name	: Kyle Zim	mermann		1			Title	: (	700	100131		0		
Fitle. Operations Engineer								Approved Date: 27 March 2019 xpiration Date: 27 March						
	ecci kaimm	erman@vnr	energy	com										
-mail Addr	CSS. REITHIII		2110163	COILI										

Kup 4-11-19